

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently Amended) A system for managing electronic content on a computer network, the system comprising:

an electronic content library configured to store a plurality of files, and to maintain revision history data for the files stored therein;

a web content manager configured to publish one or more of the files stored in the electronic content library to a website, wherein the web content manager is configured to manage information available on a website;

~~a content manager~~ an enterprise content management system configured to check-out a selected file from the electronic content library upon a user's request, and to check-in an updated version of the selected file to the electronic content library, such that checking-in the updated version of the selected file causes the revision history data in the electronic content library to be updated, wherein the enterprise content management system is linked to the web content manger and includes the electronic content library, and wherein the enterprise content management system provides at least one of enhanced search capabilities, access control, revision history management, and workflow management; and

an event trigger subsystem in the enterprise content management system configured to notify the web content manager of the updated version of the selected file ~~based on~~ in response to a modification to the selected file.

2. (Currently Amended) The system of Claim 1, further comprising:
determining that a user is authorized to check-out the selected file from the electronic content library using user authorization content, wherein the event trigger subsystem is further configured to enable selected ~~content manager~~ functions when the selected file is checked-out of the electronic content library based on permissions stored in the user authorization content.

3. (Currently Amended) The system of Claim 1, further comprising:

determining that a user is authorized to check-out the selected file from the electronic content library using user authorization content, wherein the event trigger subsystem is further configured to disable selected ~~content manager~~ functions when the selected file is checked-out of the electronic content library based on permissions stored in the user authorization content.

4. (Original) The system of Claim 1, wherein the event trigger subsystem also triggers a web publication related process in the web content manager.

5. (Original) The system of Claim 1, wherein the event trigger subsystem also triggers an approval subsystem configured to notify a user authorized to approve changes that the updated version of the selected file has been checked-in to the electronic content library.

6. (Currently Amended) A computerized system for managing electronic content, the system comprising:

an enterprise content management system that provides at least one of enhanced search capabilities, access control, revision history management, and workflow management;

an electronic content library included in the enterprise content management system and configured to store web-based and non-web-based electronic content;

a web content manager configured to perform a web-based activity, wherein the web content manager is linked to the enterprise content management system and configured to manage information available on a website; and

an event trigger subsystem in the enterprise content management system configured to invoke an event in response to a change to the web-based electronic content stored in the electronic content library, wherein the event triggers the web content manager to perform the web-based activity.

7. (Original) The system of Claim 6, wherein the web-based activity comprises a dependent update workflow.

8. (Original) The system of Claim 6, wherein the web-based electronic content comprises computer files containing multimedia data.

9. (Original) The system of Claim 6, wherein the web-based electronic content comprises computer files containing metadata.

10. (Original) The system of Claim 6, wherein the web-based electronic content comprises computer files containing text-based documents.

11. (Original) The system of Claim 6, wherein the electronic content library is further configured to maintain revision history data for the web-based and non-web-based electronic content stored therein.

12. (Currently Amended) The system of Claim 6, wherein the electronic content library is further configured to maintain access control data for the web-based and non-web-based electronic content stored therein using enterprise content management system user authorization content.

13. (Original) The system of Claim 6, wherein the web-based activity comprises publishing web-based electronic content.

14. (Original) The system of Claim 6, wherein the event trigger subsystem further comprises a listener configured to monitor changes in the web-based electronic content stored in the electronic content library.

15. (Currently Amended) A computerized system for managing electronic content, the system comprising:

[[a]] an electronic content library configured to store published and non-published electronic content; [[and]]

a first content processor for managing the published and non-published electronic content, wherein the first content processor is an enterprise content management system that includes the electronic content library, and wherein the enterprise content management system

provides at least one of enhanced search capabilities, access control, revision history management, and workflow management;

a second content processor for managing the publication of the published electronic content, wherein the second content processor is a web content manager and is linked to the first content processor and is configured to manage information available on a website; and

an event trigger subsystem in the first content processor configured to invoke an event in response to a change to the published electronic content stored in the electronic content library, wherein the event triggers a process in the second content processor for performing at least one publication related activity.

16. (Original) The system of Claim 15, wherein the publication related activity comprises performing a dependent update workflow.

17. (Cancelled)

18. (Original) The system of Claim 15, wherein the publication related activity comprises publishing the changed electronic content on an Internet website.

19. (Original) The system of Claim 15, wherein the publication related activity comprises publishing the changed electronic content on an intranet website.

20. (Currently Amended) The system of Claim 15, wherein the publication related activity comprises publishing the changed electronic content on [[a]] the website, and checking the integrity of the website.

21. (Original) The system of Claim 15, wherein the event trigger subsystem further comprises a listener configured to monitor changes in the electronic content stored in the electronic content library.

22. (Original) The system of Claim 15, wherein the publication related activity comprises a content approval workflow.

23. (Original) The system of Claim 15, wherein the publication related activity comprises a content approval workflow configured to notify a user authorized to approve changes in the published electronic content.

24. (Original) The system of Claim 15, wherein the publication related activity comprises publishing the changed electronic content and notifying a workgroup of changes in the published electronic content.

25. (Currently Amended) A computerized system for managing electronic content, the system comprising:

[[a]] an enterprise content ~~manager~~ management system configured to store electronic content, wherein the enterprise content management system provides at least one of enhanced search capabilities, access control, revision history management, and workflow management;

a web content manager configured to perform a workflow process on electronic content, wherein the workflow process is a web-based activity, and wherein the web content manager is linked to the enterprise content management system and is configured to manage information available on a website; and

an event trigger subsystem in the enterprise content management system configured to invoke the workflow process performed by the web content manager in response to a modification of the electronic content stored in the enterprise content ~~manager~~ management system.

26. (Currently Amended) The system of Claim 25, wherein the workflow process comprises deploying the modified electronic content to [[a]] the website.

27. (Currently Amended) The system of Claim 25, wherein the workflow process comprises making dependent updates to [[a]] the website based on the modified electronic content.

28. (Original) The system of Claim 25, wherein the electronic content comprises computer files containing multimedia data.

29. (Original) The system of Claim 25, wherein the electronic content comprises computer files containing metadata.

30. (Original) The system of Claim 25, wherein the electronic content comprises computer files containing text-based documents.

31. (Currently Amended) The system of Claim 25, wherein the ~~content manager~~ enterprise content management system is further configured to maintain revision history data for the electronic content stored therein.

32. (Currently Amended) The system of Claim 25, wherein the ~~content manager~~ enterprise content management system is further configured to maintain access control data for the electronic content stored therein.

33. (Currently Amended) A system for managing electronic content, the system comprising:
an enterprise content management system that provides at least one of enhanced search capabilities, access control, revision history management, and workflow management and comprises:

a first means for storing electronic content; and

a second means for invoking a web-based workflow process in response to a modification of the electronic content stored in the ~~content manager~~ enterprise content management system.

34. (Original) The system of Claim 33, wherein the web-based workflow process comprises deploying the modified electronic content to a website.

35. (Original) The system of Claim 33, wherein the web-based workflow process comprises making dependent updates to a website based on the modified electronic content.

36. (Currently Amended) A method for managing electronic content on a computer network, the method comprising:

storing a plurality of files in an electronic content library of an enterprise content management system, wherein the enterprise content management system provides at least one of enhanced search capabilities, access control, revision history management, and workflow management;

maintaining revision history data for at least one of the files stored in the electronic content library;

publishing one or more of the files stored in the electronic content library using a web content manager linked to the enterprise content management system, wherein the web content manager is configured to manage information available on a website;

checking-out a selected file from the electronic content library upon a user's request;
checking-in an updated version of the selected file to the electronic content library;
updating the revision history data in the electronic content library in response to the updated version of the selected file being checked-in; and

notifying the web content manager of the updated version of the selected file based on a modification to the selected file.

37. (Original) The method of Claim 36, wherein the one or more files stored in the electronic content library is published after the web content manager is notified of the updated version of the selected file.

38. (Original) The method of Claim 36, wherein notifying the web content manager of the updated version of the selected file triggers a web publication related process in the web content manager.

39. (Original) The method of Claim 36, further comprising notifying a user authorized to approve changes that the updated version of the selected file has been checked-in to the electronic content library.

40. (Currently Amended) A method for managing electronic content, the method comprising:

storing web-based and non-web-based electronic content in an electronic content library of an enterprise content management system, wherein the enterprise content management system provides at least one of enhanced search capabilities, access control, revision history management, and workflow management; and

invoking an event in response to a change to the web-based electronic content stored in the electronic content library, wherein the event triggers a web content manager to perform at least one web-based activity, wherein the web content manager is linked to the enterprise content management system and is configured to manage information available on a website.

41. (Original) The method of Claim 40, wherein the web-based electronic content comprises computer files containing multimedia data.

42. (Original) The method of Claim 40, wherein the web-based electronic content comprises computer files containing metadata.

43. (Original) The method of Claim 40, wherein the web-based electronic content comprises computer files containing text-based documents.

44. (Original) The method of Claim 40, further comprising maintaining revision history data in the electronic content library for the web-based and non-web-based electronic content stored therein.

45. (Currently Amended) The method of Claim 40, further comprising maintaining access control data in the electronic content library for the web-based and non-web-based

electronic content stored therein using enterprise content management system user authorization content.

46. (Original) The method of Claim 40, wherein the web-based activity comprises publishing web-based electronic content.

47. (Original) The method of Claim 40, wherein the web-based activity comprises performing a dependent update workflow.

48. (Original) The method of Claim 40, further comprising monitoring changes in the web-based electronic content stored in the electronic content library using a listener.

49. (Currently Amended) A method for managing electronic content, the method comprising:

storing published and non-published electronic content in an electronic content library;
managing the published and non-published electronic content in a first content processor, wherein the first content processor is an enterprise content management system that provides at least one of enhanced search capabilities, access control, revision history management, and workflow management;

managing the publication of the published electronic content in a second content processor, wherein the second content processor is a web content manager linked to the first content processor and configured to manage information available on a website; and

invoking an event in response to a change to the published electronic content stored in the electronic content library, wherein the event triggers a process in the second content processor for performing at least one publication related activity.

50. (Original) The system of Claim 49, wherein the publication related activity comprises performing a dependent update workflow.

51. (Cancelled)

52. (Original) The method of Claim 49, further comprising publishing the changed electronic content on an Internet website.

53. (Original) The method of Claim 49, further comprising publishing the changed electronic content on an intranet website.

54. (Original) The method of Claim 49, further comprising:
publishing the changed electronic content on a website; and checking the functional integrity of the website.

55. (Original) The method of Claim 49, further comprising monitoring for changes made to the electronic content stored in the electronic content library.

56. (Original) The method of Claim 49, further comprising executing a content approval workflow.